

Article Vincent Dupart, CEO of STid

SECURITY BUYER - October - December 2021

VINCENT DUPART, CEO OF STID



here no longer is a need to install multiple readers at entrances where employees, visitors, contractors and their

vehicles enter the facility. It can easily be integrated with any access control system or parking management system. Which basically means that any perimeter entrance can now be equipped easily. For example our STid Mobile ID solution and our vehicle identification solution can be integrated. And since it supports both solutions simultaneously, it is now also possible to identify the vehicle, using UHF, and the driver, using STid Mobile ID. This prevents the car from being used as a modern-day Trojan Horse.

Hands-free readers increases speed of entry for anyone or anything - on two feet, two wheels, four wheels or a whole fleet. It can read windshield tags, key fobs, cards, smartphones, or wearables using UHF and Bluetooth to leverage end-user preferences for easier adoption. It is also part of an ecosystem, which turns smartphones into virtual cards for both vehicle and pedestrian access control.

RFID readers can be compatible with all access control systems worldwide, for easy integration regardless of managers' tech expertise. Our nano readers has rugged and durable outside packaging to ensure the reader can stand up to harsh environments – everything from shock, heavy rain, and dust, to salt, frost, and fire. SPECTRE nano can also event offer customised branding options to fit in at a bus station, corporate office, or private community, and is able for use in high-security industries. New reader technology in the RFID field can be installed and (almost) forgotten, with no maintenance or batteries required, with the highest of spec. This is the future of transportation and building access control.